IFN

I herewas at this correspondence is being deposited with the United States Postal Service as first class mail in an envelope addressed to: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450, on

June 23, 2004

Jane A. Walker

Date

PATENT

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant:

Rajagopalan et al.

Application No.:

10/808,184

Filed:

March 24, 2004

Title:

Novel Aromatic Azides for Type I Phototherapy

Art Unit:

1641

Examiner:

Unknown

Conf. No.:

4580

Atty. Docket No.:

MRD-60DV

Cincinnati, Ohio 45202

June 23, 2004

Commissioner for Patents P. O. Box 1450 Alexandria, VA 22313-1450

INFORMATION DISCLOSURE STATEMENT

Sir:

In accordance with the duty of candor and good faith imposed by 37 C.F.R. §1.56, and the means of complying with that duty according to 37 C.F.R. §§1.97 and 1.98, the Applicants call the references listed on the attached PTO-1449 form to the attention of the United States Patent and Trademark Office in connection with the above-identified patent application. As this application is a Divisional and all cited references are in the parent case, Serial No. 09/898,885, copies of the cited references are not required with this submission. No representation is made that the cited art is

the only art or that the cited art represents the best art.

The Examiner is urged to consider the cited references and to make an independent decision with respect to their materiality.

Applicants do not believe that any fees are due in connection with this submission. However, if such fees are necessary, the Commissioner is authorized to charge any necessary fees to deposit account 23-3000.

Respectfully submitted,

WOOD, HERRON & EVANS, L.L.P.

By: Beverly A. Lyman, Ph.D.

Reg. No. 41,961

2700 Carew Tower Cincinnati, OH 45202 (513) 241-2324 (513) 421-7269 facsimile

SUBSTITUTE (MODIFIED)	FORM	10-	144	9					S. DEPARTM ATENT AND T			ATTY. MRD/6	DOCKET N 0DV	0.	SERIA 10/808	
HUL .	2 5 2004	212 %							OSURE LICANT			APPLIO Rajago	CANT palan et al.			
(37 CP (2) 98((Use	e se	vera	al sh	eet	s if ne	ecessary)			FILING March	DATE 24, 2004		GROU 1641	Ρ
									U.S. F	PATENT D	OCUMENTS					
EXAMINER INITIAL			PA [·]	TEN	IT N	IUM	BEI	₹	ISSUE DATE		PATENTEE		CLASS	SUBC	LASS	FILING DATE IF APPROPRIATE
	A.A	5	5	1	8	8	8	8	5/1996	Waldman	1		435	7.23		10/26/93
<u> </u>	A.B	5	6	5	0	2	9	2	07/22/1997	Scherz et	t al.		435	68.1		07/31/1995
	A.C	5	7	1	4	3	4	2	02/03/1998	Komoriya	ı et al.		435	23		10/27/95
	A.D	6	4	6	2	0	7	0	10/O8/2002	Hasan et	al.		514	410		03/06/1997
	A.E															
	A.F					L	L									
	A.G					L									·····	
	A.H			_												
	A.I															
	A.J															
	A.K															
					FC	RE	IGN	PAT	ENTS OR PU	BLISHED F	OREIGN PA	TENT AF	PPLICATIO	NS		
				CUI				P	UBLICATION DATE		OUNTRY OF		CLASS	SUBCL	ASS	TRANSLATION (YES/NO)
	A.L	187	332	?				07/	1986	EP			C12Q	1/68		Yes
	A.M	93/	147	91				08/	O5/93	wo			A61K	49/O0		N/A
	A.N															
	A.O															
	A.P															
	A.Q															
					0	тн	ER I	ocu	JMENTS (Incl	uding Autho	or, Title, Date	, Place o	f Publication	n)		
	A.R	S. A	Achi diolo	lefu gy,	, Ph Vol	i.D. . 35	et a	I., <u>No</u> . 8, 2	vel Receptor- 000, 479-485.	Targeted Fl	uorescent Co	ontrast Ag	gents for In	Vivo Tumo	or Imagir	ng, Investigative
	A.S	Jer Soc	ome c. , \	An /ol.	122	drut	et a	I., <u>Th</u> 3367	e Thermal Su -3374.	Ifenate-Sulf	foxide Rearra	ngement	: A Radical	Pair Mech	nanism,	J. Amer. Chem,
	A.T	Α. /	Andı	reor	i et	al.,	Tur	nour	photosensitiza	ition by che	motherapeut	ic drugs,	Biology, N3	, 1993, 43	-46.	
EXAMINER											DATE CONS	IDERED				
EXAMINER: In										mance. Dra	aw line throug	gh citation	only if not	in conform	nance <u>ar</u>	nd not considered.

Sheet	2 (B)	of	11

SUBSTITUTE (MODIFIED)	HORM	Person	144	9				S. DEPARTM				TY. (DOCKET NO) .	SERIA 10/808	
NUL JUN	2 5 20) - -	NF ST	ORI	MAT MEI	ION NT B	DISCL Y APF	LOSURE					CANT palan et al.			
(37 CFR 3 8)	PASEMINE	, Chi	Use	e sev	/eral	shee	ts if n	ecessary)					DATE 24, 2004		GROU 1641	Р
								U.\$. I	PATENT	DOCUMENTS						
EXAMINER INITIAL			PA	TEN'	T NU	JMBE	R	ISSUE DATE		PATENTEE			CLASS	SUBC	LASS	FILING DATE IF APPROPRIATE
	B.A															
	B.B															
	B.C				T											
	B.D															
	B.E									_						
	B.F															
	B.G															
	в.н				T										·	
	B.I			П												
	B.J															
	в.к															
					FO	REIG	N PAT	TENTS OR PU	BLISHED	FOREIGN PA	TEN	IT AP	PLICATION	IS		
				CUN		Т	F	PUBLICATION DATE	F	COUNTRY OF			CLASS	SUBCL	.ASS	TRANSLATION (YES/NO)
	B.L															
	В.М															
	B.N															
	В.О															
	В.Р															
	B.Q															
					01	THER	DOC	UMENTS (Incl	uding Aut	thor, Title, Date	e, Pla	ice of	f Publication)		
	B.R	Byr	on E	Ballo othe	u et rapy	al., <u>T</u> , Vol.	umor 41, 1	labeling in vivo 995, 257-263.	using cy	anine-conjuga	ted m	nono	clonal antibo	<u>dies,</u> Car	ncer Imn	nunology and
	B.S	M.C). D	anie	eta	al., <u>A</u>	Histor	y of Photodyna	amic Ther	apy, Aust. N.Z	. J. S	Surg.,	Vol. 61, 19	91, 340-3	48.	
	в.т	T.J. Nat	. Do	ughe	erty	et al. r Inst	Phototute, \	oradiation The Vol. 55, No. 1,	rapy. II. C 1975, 11	ure of Animal 5-121.	Tumo	ors w	iht Hematop	orphyrin	and Ligh	t, Journal of the
EXAMINER										DATE CONS	IDEF	RED				
EXAMINER: In Include a copy										Draw line throug	gh cit	tation	only if not i	n conform	nance <u>ar</u>	nd not considered.

														Shee	t 3 (C) of 11
SUBSTITÚTÉ (MODIFIED)	FORM E	U	449						IT OF COMMERCE ADEMARK OFFICE		ATTY. MRD/6	DOCKET NO	Ο.	SERIA 10/808	L NO.
	2 5 200	K -	İŅF(ORM	ATIO MENT	ON DI	SCL APP	OSURE LICANT	·		APPLIO Rajago	CANT palan et al.			
(37 CFR 1.98	ENDEMNR		Use :	seve	eral s	heets	if ne	ecessary)	·- · · · · · · · · · · · · · · · · · ·		FILING March	DATE 24, 2004		GROU 1641	P
								U.S. PA	TENT DOCUMENTS	<u>.</u>					
EXAMINER INITIAL			PATI	ENT	NUN	MBER	ì.	ISSUE DATE	PATENTEE			CLASS	SUBC	CLASS	FILING DATE IF APPROPRIATE
	C.A														
	C.B														
	C.C														
	C.D														
	C.E														
·····	C.F								· · · · · · · · · · · · · · · · · · ·						
	C.G											;			
	С.Н												·		
	C.I														
	C.J														
	C.K														
				F	ORE	EIGN	PAT	ENTS OR PUBL	ISHED FOREIGN PA	ΑT	ENT A	PPLICATION	IS		
		1		UME			Р	UBLICATION DATE	COUNTRY OF			CLASS	SUBCI	_ASS	TRANSLATION (YES/NO)
	C.L														
	C.M														
	C.N														
	C.O														
	C.P														
	C.Q														
					OTH	IER C	oci	JMENTS (Includi	ng Author, Title, Date	e,	Place c	f Publication)		

OTHER DOCUMENTS (Including Author, Title, Date, Place of Publication) C.R G. Freiherr, The Light Stuff: Optical Imaging in Medical Diagnosis, Medical Device & Diagnositc Industry Magazine, 1998, 40-46. C.S Graves, Advances in DNA Sequence Specific Agents, 1996, 2, 169-186 C.T M.R. Hamblin et al., On the mechanism of the tumour-localising effect in photodynamic therapy, J. Photochem. Photobiol. B: Biol., Vol. 23, 1994, 3-8.

EXAMINER

DATE CONSIDERED

EXAMINER: Initial if citation considered, whether or not in conformance. Draw line through citation only if not in conformance <u>and</u> not considered. Include a copy of this form with next communication to applicant.

Sheet 4 (D) of 11

SUBSTITUTE (MODIFIED)	FORM F	PTO-	144	9							F COMMERCE MARK OFFICE		ATTY. MRD/6	DOCKET	NO.		SERIA 10/808	AL NO. 3,184	
									OSURE LICANT				APPLI Rajago	CANT palan et al	•				
(37 CFR 1.98	(b))		(Use	e se	vera	ıl sh	eets	if ne	cessary)					DATE 24, 2004			GROU 1641	JP	
									U.S	S. PATEN	T DOCUMENTS	3		-					
EXAMINER INITIAL			PA	TEN	IT N	UMI	BER		ISSUE DATE		PATENTEE			CLASS	SI	JBC	LASS		NG DATE PROPRIATE
	D.A	Γ															•		
-	D.B	T																	
	D.C					П													-
	D.D																-		
	D.E																		
	D.F																		
	D.G																•		
•	D.H	T																	
. ••	D.I																		
	D.J																		
	D.K																		
					FO	REI	GN	PATI	ENTS OR I	PUBLISH	ED FOREIGN PA	ATE	ENT A	PPLICATION	NS			·	
					MEN BER			Pl	JBLICATIO DATE	ON	COUNTRY O			CLASS	SUI	BCL	ASS		SLATION S/NO)
	D.L																·		
	D.M																		
	D.N																		
	D.O																		
	D.P																		
	D.Q																		
					0	THE	R D	OCL	JMENTS (II	ncluding A	uthor, Title, Date	e, F	Place o	of Publication	on)				
	D.R	J. (). H	ebd	en e	t al.	, <u>Dia</u>	gnos	stic imaging	g with light	t, The British Jou	ıma	al of R	adiology, V	ol. 70, ʻ	1997	, S206-	S214.	
	D.S	D.J	. Hr	ato	wich	et a	al., <u>F</u>	Radio	active Lab	eling of Ar	ntibody: A Simpl	le a	ind Eff	icient Meth	<u>od</u> , Scie	ence	e, Vol. 2	20, 1983,	613-615.
	D.T	PC	T, <u>Ir</u>	terr	natio	nal	Sea	rch F	Report, PC	T/US02/19	185, Mailed on	Jan	uary 2	3, 2003 (3	pages)				
EXAMINER											DATE CONS	SIDI	ERED						
EXAMINER: I											Draw line throu	gh	citatio	n only if no	in con	form	ance <u>ar</u>	nd not cor	nsidered.

Sheet 5 (E) of 11

SUBSTITUTI (MODIFIED)	E FORM	PTO-	144	9	,	2				COMMERCE IARK OFFICE		OOCKET NO	D .	SERIA 10/808	
								OSURE ICANT				ICANT popalan et al.			
(37 CFR 1.98	3(b))	((Us	e seve	ral sl	neets	if ne	cessary)				G DATE n 24, 2004		GROU 1641	Р
-				-				U.S.	PATENT	DOCUMENTS					
EXAMINER INITIAL			PA	TENT	NUN	BER	1	ISSUE DATE		PATENTEE		CLASS	SUBC	LASS	FILING DATE IF APPROPRIATE
	E.A							. =							
	E.B					П									
	E.C	П		П		П									
	E.D		•	П		П									
	E.E			П		П									
	E.F					П									
	E.G					П									
	E.H			П	T	П		-							
	E.I									•					
	E.J														
	E.K														
			•	F	ORE	IGN	PATE	ENTS OR P	UBLISHE	O FOREIGN PA	TENT A	APPLICATION	IS		
				CUME			Pl	JBLICATION DATE		COUNTRY OF		CLASS	SUBCL	ASS	TRANSLATION (YES/NO)
	E.L														A
	E.M														
	E.N														
	E.O														
	E.P													1000	
	E.Q														
					отн	ER D	ocu	IMENTS (Inc	cluding Au	thor, Title, Date	e, Place	of Publication	1)		
	E.R	ito (et a	I., Lan	gmui	r (19	97), 1	3:2756-275	9						
	E.S	G Pho	Jori otoc	, <u>Tumo</u> hemis	our p try a	hotos nd Ph	ensit notob	izers: appro iology B: Bio	oaches to ology, Vol.	enhance the se 36, 1996, 87-9	lectivity 3.	and efficience	y of photo	dynamic	therapy, Journal of
	E.T			, <u>Nove</u> /, No. (ased on P	hotosensitized l	Process	es, Journal of	Photoch	emistry a	and Photobiology B:
EXAMINER										DATE CONS	IDERE	D			
EXAMINER: Include a cop										I Draw line throug	gh citation	on only if not i	n conform	nance <u>ar</u>	nd not considered.

Sheet 6 (F) of 11

SUBSTITUT (MODIFIED)		PTO-14	49			S. DEPARTMI			ATTY. MRD/6	DOCKET NO) .	SERIA 10/808	
				IATION D					APPLI Rajago	CANT ppalan et al.			
(37 CFR 1.9	8(b))	(U	se seve	eral sheet	s if ne	ecessary)				DATE 24, 2004		GROU 1641	Р
				-		U.S. F	PATENT D	OCUMENTS			-		
EXAMINER INITIAL		P	ATENT	NUMBE	₹	ISSUE DATE		PATENTEE		CLASS	SUBC	LASS	FILING DATE IF APPROPRIATE
	F.A											·	
	F.B												
	F.C						_						
	F.D												
	F.E												
	F.F							•					
	F.G		\prod										
	F.H												
	F.I												
	F.J												
	F.K												
-		,	F	OREIGN	PAT	ENTS OR PU	BLISHED	FOREIGN PA	TENT A	PPLICATION	IS		
			OCUMI NUMBI		Ы	UBLICATION DATE		COUNTRY OF		CLASS	SUBCL	ASS	TRANSLATION (YES/NO)
	F.L												4
	F.M									i r		17	
	F.N												
	F.O												
	F.P												
	F.Q										. <u> </u>		
				OTHER	DOC	JMENTS (Inclu	uding Auth	or, Title, Date	, Place o	of Publication)		
	F.R	G. Jo Medic	ri et al., sine, Vo	Second bl. 2, R.H.	Gene Doug	ration Photose glas et al. (Eds	ensitizers f s.), 1991, 2	or the Photod 53-266.	ynamic 1	Therapy of Tu	<u>ımours,</u> L	ight in B	iology and
	F.S	G. Jo Chem	ri, <u>Far-r</u> ı., Vol.	ed-absor 62, 1992,	bing r 371-	hotosensitizer 378.	rs: their us	se in the photo	odynami	c therapy of t	umours,	J. Photo	chem. Photobiol. A:
	F.T	M. Ko	rbelik,	Photosen	sitize	rs in photodyn	amic thera	py, Periodicu	m Biolog	jorum, Vol. 9	3, No. 4,	1991, 56	3-574.
EXAMINER								DATE CONS	IDERED				
						not in conform	nance. Dr	raw line throug	gh citatio	n only if not i	n conform	nance <u>ar</u>	nd not considered.

Sheet 7 (G) of 11

SUBSTITUTE (MODIFIED)	FORM	РТО	-144	9				ENT OF COMMERCE RADEMARK OFFICE		Y. DOCKET NO 0/60DV	0.	SERIA 10/808	
							LOSURE PLICANT			LICANT gopalan et al.			
(37 CFR 1.98	(b))		(Use	e sever	al shee	ets if n	necessary)			NG DATE th 24, 2004		GROU 1641	IP
	,						U.S. P	ATENT DOCUMENTS	L				
EXAMINER INITIAL			PA	TENT I	NUMBI	≣R	ISSUE DATE	PATENTEE		CLASS	SUBC	LASS	FILING DATE IF APPROPRIATE
	G.A												
	G.B												
	G.C		igspace		Ш								
	G.D	\downarrow			Ш	ļ							
	G.E	\perp	$oxed{oxed}$	\bot		_					<u> </u>		
	G.F		$oxed{oxed}$	\perp	Ш	ļ		·			ļ		
	G.G	_			\sqcup					_	<u> </u>		
	G.H	\perp	igspace		$\sqcup \bot$	_				_	ļ		
	G.I	_			\sqcup	<u> </u>				_	<u> </u>		
	G.J	_	L		\coprod						<u> </u>		
	G.K					<u>. L</u> .							
		Ι				Т		BLISHED FOREIGN PA	TENT	APPLICATION	18	-	
				CUME UMBE		F	PUBLICATION DATE	COUNTRY OF		CLASS	SUBCL	ASS	TRANSLATION (YES/NO)
	G.L					_				ļ			
	G.M					<u> </u>							
	G.N									ļ			
	G.O												
	G.P	_											
	G.Q	_						<u> </u>					
 		Г						iding Author, Title, Date					
	G.R	Bic	omed	lical Im	aging:	Repo	st agents for op orters, Dyes, and 3600, 1999, 29	tical imaging: acid-clea I Instrumentation, D.J. -35.	vable o Bomho	conjugates of cop, C. Contag,	yanine dy and E.M.	es with I Servick-	biomedicals, In Muraca (Eds.),
	G.S			son, N 255-22		al., <u>H∈</u>	ematoporphyrin	Derivative for Detection	n and N	Management of	f Cancer,	Cancer,	Vol. 20, No. 12,
	G.T			et al., <u>l</u> 28-534		nitiatio	on of Apoptosis	by Photodynamic Ther	apy, Pi	notochemistry	and Photo	biology,	Vol. 63, No. 4,
EXAMINER								DATE CONS	IDERE	ED			
							or not in conform	nance. Draw line through	gh citat	ion only if not i	in conform	nance <u>ar</u>	not considered.

																Sheet	t_8 (H)_of_11	1
SUBSTITUTE (MODIFIED)	FORM	PTO-14	149					S. DEPART ATENT AND				ATT MRI		DOCKET NO	Э.	SERIA 10/808	L NO.	
								OSURE LICANT						ANT palan et al.				
(37 CFR 1.98	3(b))	(Ú	se s	ever	al si	neet	s if ne	ecessary)						DATE 4, 2004		GROUI 1641	P	
								U.S	. PATI	ENT DOC	UMENTS							
EXAMINER INITIAL		P.	ATE	NT N	NUM	1BEF	₹	ISSUE DATE		PA	TENTEE			CLASS	SUBC	LASS	FILING DATE IF APPROPRIAT	
	H.A																	
	H.B																	
	H.C																	
	H.D																	
	H.E													^				
	H.F																	
	H.G													_				
	H.H																	
	H.I																	
	H.J																	
	н.к																	
				FC	DRE	IGN	PAT	ENTS OR P	UBLIS	SHED FOR	REIGN PA	TENT	ΑP	PLICATION	s			
				JMEI JBEI			P	JBLICATIOI DATE	V		JNTRY OF			CLASS	SUBCL	ASS	TRANSLATION (YES/NO)	1
	H.L																	
	н.м																	
	H.N							· · · · ·										
	H.O																	
	H.P																	
	H.Q																	
				C	тн	ER [ocu	JMENTS (In	cludin	g Author,	Title, Date	, Plac	e of	Publication)			
	H.R	K. Ma	itsun	nura	, <u>1-</u>	\min	oacri	dine-4-carbo	oxylic /	Acid, Jour	mal of the	Ameri	can	Chemical S	ociety, V	ol. 60, (1	938) 591-593.	
	1																	

OTHER DOCUMENTS (Including Author, Title, Date, Place of Publication)

H.R K. Matsumura, 1-Aminoacridine-4-carboxylic Acid, Journal of the American Chemical Society, Vol. 60, (1938) 591-593.

H.S G.G. Miller et al., Preclinical assessment of hypocrellin B and hypocrellin B derivatives as sensitizers for photodynamic therapy of cancer: progress update, Photochemistry and Photobiology, Vol. 65, No. 4, 1997, 714-722.

H.T T. Parassi et al., Two-photon microscopy of aorta fibers shows proteolysis induced by LDL hydroperoxides, Free Radical in Biology and Medicine, Vol. 28, No. 11, 2000, 1589-1597.

EXAMINER	
----------	--

DATE CONSIDERED

EXAMINER: Initial if citation considered, whether or not in conformance. Draw line through citation only if not in conformance <u>and</u> not considered. Include a copy of this form with next communication to applicant.

															Shee	et 9 (I) of 11
SUBSTITUT (MODIFIED)		PTO-	1449	9					S. DEPARTME				Y. DOCKET NO 0/60DV	Э.	SERIA 10/808	L NO.
									OSURE LICANT				LICANT gopalan et al.			
(37 CFR 1.9	8(b))		(Use	se [,]	veral	l sh	eets	if ne	ecessary)		:		NG DATE th 24, 2004		GROU 1641	P
									U.S. P	ATENT DOC	UMENTS					
EXAMINER INITIAL			PAT	ΓEN	IT NI	UM	BER		ISSUE DATE	PA	TENTEE		CLASS	SUBC	LASS	FILING DATE IF APPROPRIATE
	I.A														,	
	I.B															
	I.C															
	I.D											, <u>=</u> '				
	I.E															
	1.F	T														
	I.G															
	I.H															
	1.1															
	I.J									•						
	I.K															
					FO	RE	IGN I	PAT	ENTS OR PU	BLISHED FO	REIGN PA	ATENT	APPLICATION	NS		
					MEN BER			Р	UBLICATION DATE		UNTRY O		CLASS	SUBCI	_ASS	TRANSLATION (YES/NO)
	1.L															
	I.M									W.						
	I.N															
	1.0															· · · · · · · · · · · · · · · · · · ·
	I.P															
	I.Q															
					0	THI	ER D	oci	JMENTS (Inclu	uding Author,	Title, Date	e, Plac	e of Publication	1)		
	I.R	D Ho	J. Pa moly	sto vtic	et al	I., <u>C</u>	Demo ation	onstr of A	ation of the Sy lkyl 4-Nitrober	nthetic Utility	of the Ge tes, Tetrah	neratio edron	n of Alkoxy Ra Letters, Vol. 3	dicals by 5, No. 25,	the Proto 1994, 43	<u>o-Induced,</u> 303-4306.
	I.S	A. Ce	Pele II Ph	grin	et a	al., <u>l</u> I, V	Photo	oimn 199	nunodiagnosis 2, 141-145.	with antibody	y-fluoresce	ein con	jugates: in vitr	o and in v	vivo preci	linical <u>studies</u> , J.

I.T W. G. Roberts et al., Role of Neovasculature and Vascular Permeability on the Tumor Retention of Photodynamic Agents, Cancer Research, Vol. 52, 1992, 924-930.

EXAMINER

DATE CONSIDERED

EXAMINER: Initial if citation considered, whether or not in conformance. Draw line through citation only if not in conformance <u>and</u> not considered. Include a copy of this form with next communication to applicant.

Sheet 10 (J) of 11

SUBSTITUTE (MODIFIED)	FORM F	PTO-14	49				.S. DEPARTME ATENT AND T			ATTY. MRD/6	DOCKET NO	D .	SERIA 10/808	
							OSURE LICANT			APPLIO Rajago	CANT palan et al.			
(37 CFR 1.98	(b))	(Us	se se	vera	al she	ets if ne	ecessary)			FILING March	DATE 24, 2004	_	GROU 1641	P
							U.S. P	PATENT D	OCUMENTS					
EXAMINER INITIAL		P/	ATEN	N TV	IUMB	ΞR	ISSUE DATE		PATENTEE		CLASS	SUBC	LASS	FILING DATE IF APPROPRIATE
-	J.A								•					
-	J.B													
. <u> </u>	J.C				П									
	J.D			П	П									
	J.E													
	J.F				П									
	J.G		Γ											
	J.H				П									
	J.I				П									
	J.J			П	П									
	J.K				П									
				FC	REIG	N PAT	ENTS OR PUE	BLISHED	FOREIGN PA	TENT A	PPLICATION	IS		
			DCU NUM			P	UBLICATION DATE		COUNTRY OF		CLASS	SUBCL	ASS	TRANSLATION (YES/NO)
	J.L													0
	J.M													
	J.N													
	J.O		_											-
	J.P													
	J.Q													
				0	THEF	≀ DOCI	UMENTS (Inclu	uding Auth	or, Title, Date	e, Place c	f Publication)		
	J.R	G.I. S	table	s et	al., <u>P</u>	hotody	namic therapy,	, Cancer T	reatment Rev	riews, Vo	l. 21, 1995, 3	311-323.		
	J.S					Mecha 503-50	nism of Photod 06.	dynamic T	herapy: Expl	oration by	/ Photophysi	ocochem	ical Stud	y, Frontiers of
	J.T	K.B. T Rheur	raur nato	er e	t al., <u>f</u> rthritis	<u>hotody</u>	ynamic Synove tochemistry and	ectomy Us d Photobic	ing Benzopor blogy, Vol. 67,	phyrin De No. 1, 1	erivative in ar 998, 133-139	n Antigen	-Induced	Arthritis Model for
EXAMINER									DATE CONS	IDERED				
							r not in conform	nance. Dr	raw line throug	gh citation	n only if not i	n conform	nance <u>an</u>	not considered.

0, 4												Sheet	11 (K) of 11
								NT OF COMMERCE ADEMARK OFFICE	ATTY. DOCKET NO. MRD/60DV			Sheet 11 (K) of 11 SERIAL NO. 10/808,184	
INFORMATION DISCLOSURE STATEMENT BY APPLICANT									APPLICANT Rajagopalan et al.				
(Use several sheets if necessary) (37 CFR 1.98(b))									FILING DATE March 24, 2004			GROUP 1641	
							U.S. PA	TENT DOCUMENTS					
EXAMINER INITIAL		PATENT NUMBER				BER	ISSUE DATE PATENTEE		CLASS SUB		SUBC	FILING DATE IF APPROPRIATE	
	K.A							•	į				
	К.В												
	K.C												
-	K.D							•					
	K.E												
	K.F												
	K.G												
	к.н					٠							
	K.I												
	K.J											<u>.</u> .	
	к.к												
				FO	REI	GN PA	TENTS OR PUBL	ISHED FOREIGN PA	ATENT APP	PLICATION	18		
		DOCUMENT NUMBER					PUBLICATION DATE	COUNTRY OF		CLASS	SUBCL	ASS	TRANSLATION (YES/NO)
	K.L											_ A	
	K.M												
	K.N											8	
	к.о												
	K.P												
	K.Q												
				0	THE	R DO	CUMENTS (Includ	ling Author, Title, Date	e, Place of	Publication	1)		
	K.R	P.J. Norr	van G nal Si	Seel e kin, Ir	et al. nt. J.	, <u>Phot</u> Cano	osensitizing Effica er, Vol. 60, 1995,	cy of MTHPC-PDT Co 388-394.	ompared to	Photofrin-	PDT in the	RIFI M	ouse Tumour and
	K.S	Yield	ding, e	et al.,	Bio	polyme	ers (1984) 23:83-1	10					

EXAMINER: Initial if citation considered, whether or not in conformance. Draw line through citation only if not in conformance <u>and</u> not considered. Include a copy of this form with next communication to applicant.

DATE CONSIDERED

K.T

EXAMINER